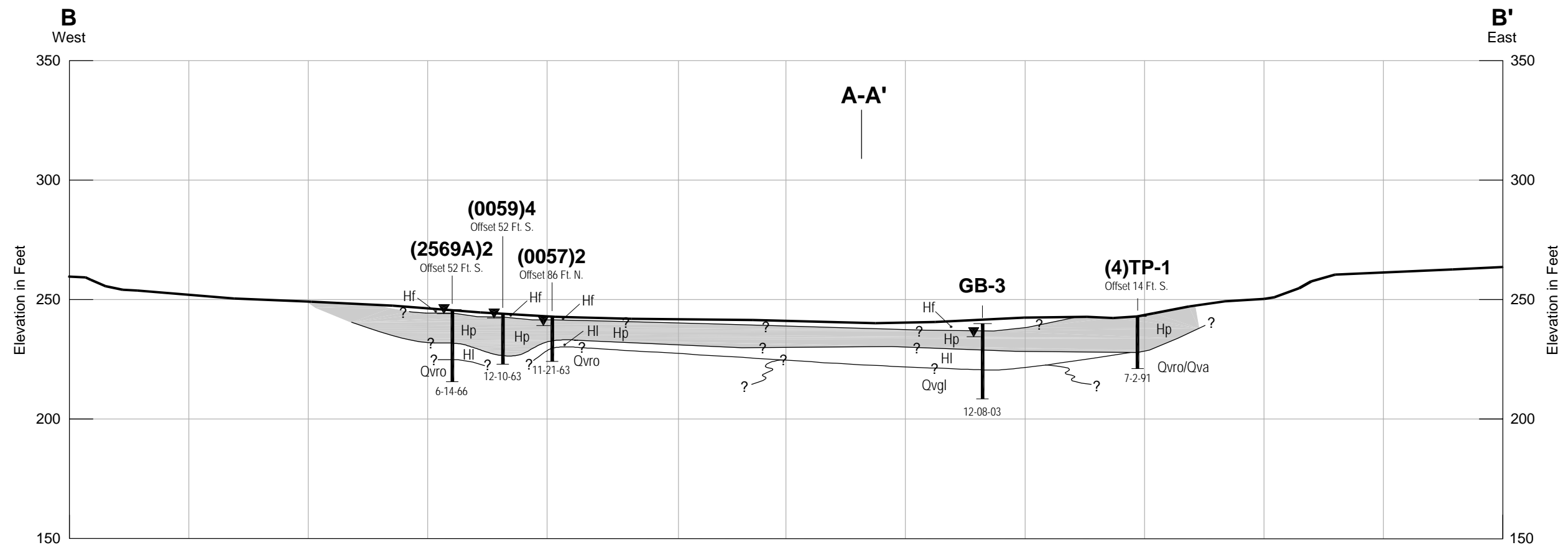
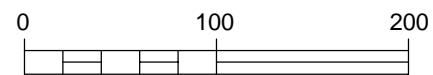
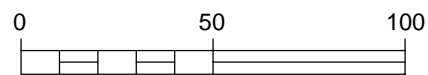


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#### LEGEND

- GB-3** ← Boring by Shannon & Wilson for This Study
- GP-27** ← Cone Penetrometer by Shannon & Wilson for This Study
- (4271)91** ← Boring Designation
- (Offset 50' E.) ← Offset Distance
- Hp ← Geologic Unit (see report text for description)
- ▼ ← Groundwater Level During Drilling
- ? ← ? Approximate Geologic Contact
- ← Bottom of Boring
- 1949 ← Year or Date Completed



Vertical Scale in Feet

Horizontal Scale in Feet

Vertical Exaggeration = 2X

#### NOTES

1. See Figure 3 for exploration and profile locations.
2. This profile is generalized based on review of available field explorations along proposed project alignment. Variations between the profile and the actual conditions may exist.

Seattle Public Utilities  
Greenwood Subsurface Characterization Study  
Seattle, Washington

### GENERALIZED SUBSURFACE PROFILE B-B'

March 2004

21-1-09915-005

**SHANNON & WILSON, INC.**  
Geotechnical and Environmental Consultants

**FIG. 6**